Steps: <https://github.com/angular/protractor-cookbook/tree/master/protractor-docker>

Docker-file:

https://hub.docker.com/r/caltha/protractor/~/dockerfile/

http://blog.smaato.com/automated-end-to-end-testing-with-protractor-docker-jenkins

https://blog.talpor.com/2015/01/docker-beginners-tutorial/

CURL:

**cURL** is a computer software project providing a library and command-line tool for transferring data using various protocols.

A command line tool and library for transferring data with URL syntax, supporting HTTP, HTTPS, FTP, FTPS, GOPHER, TFTP, SCP, SFTP, SMB, TELNET, DICT,

READ!!!!

<https://github.com/nodejs/docker-node/blob/master/docs/BestPractices.md>

<https://github.com/SeleniumHQ/docker-selenium/tree/master/StandaloneChromeDebug>